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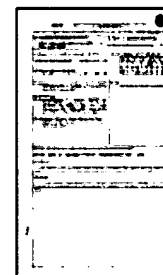
**Title:** **WO9514101A1: RECOMBINANT ADENOVIRUSES FOR GENE THERAPY IN CANCERS** [French]

**Derwent Title:** New recombinant adenovirus for gene therapy of cancer - contains heterologous sequence, e.g. for thymidine kinase or a ribozyme, controlled by sequences active specifically in tumour cells  
[Derwent Record]

**Country:** WO World Intellectual Property Organization (WIPO)

**Kind:** A1 Publ.of the Int.Appl. with Int.search report

**Inventor:** DEDIEU, Jean-François;  
LE ROUX, Aude;  
PERRICAUDET, Michel;



**Assignee:** RHONE-POULENC RORER S.A.  
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Published / Filed: **1995-05-26 / 1994-11-07**

Application Number: **WO1994FR0001284**

IPC Code:

**C12N 15/86; A61K 48/00; C12N 15/85; C12N 7/04; A61K 39/235;**

ECLA Code: **A61K38/45; C12N15/85; C12N15/861;**

Priority Number: **1993-11-18 FR1993000013766**

**Abstract:** The invention concerns recombinant viruses comprising a heterologous DNA sequence under the control of expression signals specifically active in tumour cells, and their preparation and use in the treatment and prevention of cancers. [French]

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Legal Status:

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Family: Show 15 known family members

Description + **ADENOVIRUS RECOMBINANTS POUR LA THERAPIE UNIQUE DES CANCERS**  
 Expand description

La présente invention concerne des vecteurs recombinants d'origine virale et leur utilisation pour le traitement des cancers. Plus particulièrement, elle concerne des adénovirus recombinants

comportant une séquence crADN hétérologue sous le contrôle de signaux d'expression actifs spécifiquement dans les cellules tumorales.

**+ ADENOVIRUS RECOMBINANTS POUR LA THERAPIE UNIQUE DES CANCERS**

La présente invention concerne des vecteurs recombinants d'origine virale et leur utilisation pour le traitement des cancers. Plus particulièrement, elle concerne des adénovirus recombinants comportant une séquence crADN hétérologue sous le contrôle de signaux d'expression actifs spécifiquement dans les cellules tumorales.

- First Claim: Show all claims 1.Adénovirus recombinant défectif comprenant une séquence d'ADNhétérologue sous le contrôle de signaux d'expression actifs spécifiquement dans les cellules tumorales.  
[French] †

Forward References:

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Buy PDF	Patent	Pub.Date	Inventor	Assignee	Title
<a href="#"></a>	<a href="#">US6805858</a>	2004-10-19	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Methods for the administration of adenovirus p53
<a href="#"></a>	<a href="#">US6803194</a>	2004-10-12	Keck; James G.	HK Pharmaceuticals, Inc.	Use of ribozyme functioning ge
<a href="#"></a>	<a href="#">US6797702</a>	2004-09-28	Roth; Jack A.	Board of Regents, The University of Texas System	Methods and co comprising DNA agents and P53
<a href="#"></a>	<a href="#">US6740320</a>	2004-05-25	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Recombinant P5 adenovirus mett compositions
<a href="#"></a>	<a href="#">US6511847</a>	2003-01-28	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Recombinant p5 adenovirus mett compositions
<a href="#"></a>	<a href="#">US6448074</a>	2002-09-10	Maass; Gerhard	MediGene AG	Adeno-associate vector for boosti immunogenicity isolated tumor c
<a href="#"></a>	<a href="#">US6410010</a>	2002-06-25	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Recombinant P5 adenovirus com
<a href="#"></a>	<a href="#">US6410029</a>	2002-06-25	Mukhopadhyay; Tapas	Board of Regents, The University of Texas System	2-methoxyestrac apoptosis in can
<a href="#"></a>	<a href="#">US6204052</a>	2001-03-20	Bout; Abraham	Introgen B.V.	Adenoviral vect reduced TNF re partial E3 region
<a href="#"></a>	<a href="#">US6171597</a>	2001-01-09	Maass; Gerhard	Medigene AG	Adeno-associate vector for boosti immunogenicity isolated tumor c
<a href="#"></a>	<a href="#">US6054467</a>	2000-04-25	Gjerset; Ruth A.	Sidney Kimmel Cancer Center	Down-regulation repair to enhanc to P53-mediated
<a href="#"></a>	<a href="#">US5877010</a>	1999-03-02	Loeb; Lawrence	University of	Thymidine kinas

A. Washington

Other Abstract  
Info:

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